

NDW Project Status Report as of July 23, 2004

This status report is updated regularly to keep you fully apprised of the status of the National Data Warehouse's initial data load. The schedule will have to be somewhat fluid (the success of one Area's export affects all Areas that subsequently export). We are posting this to make sure you always have the most current information on when your Area is scheduled to perform your initial exports. In addition, we want you to know this so that you can help us anticipate any problems you foresee with the updated schedule and so we can adjust and accommodate, if needed, earlier rather than later.

Here is the current status of the initial NDW load:

- The load is on schedule!
- Tucson Area All Tucson Area data has been successfully exported and verified. All
 exported data has been successfully loaded into the NDW tables and so we are assured we
 can do so. The NDW team is using this opportunity, however, to further refine and optimize
 their NDW ETL processes.
- Phoenix Area All Parker registration data and encounter data through 12/03, Hopi
 registration data and encounter data through 12/03, and San Carlos registration data and
 encounter data through 6/01 have been received. Hu-Hu-Kam is completing the installation
 of patches required prior to export.
- Billings Area All Browning registration data and encounter data through 9/01 and Crow registration data have been received.
- Albuquerque Area Area staff has begun their final preparations for their load.
- Bemidji Area We are in the process of contacting Steve (William) Bird to assist as they begin their final load preparations.
- Portland Area We have contacted Jonathan Hubbard to assist as they begin their final load preparations.

Note: The load schedule has been available since the ISC conference call in August 2003, and has been published on this web site since December 2003. We have made some changes to the schedule based on the feedback we have received. (For more details about the schedule click on the document titled Load Schedule located on the ISC Notebook page.)

